

PATENT ABSTRACTS OF JAPAN

(11)Publication number : **62-098993**

(43)Date of publication of application : **08.05.1987**

(51)Int.Cl.

H04N 7/173

H04N 11/00

(21)Application number : **60-239107** (71)Applicant : **SONY CORP**

(22)Date of filing : **25.10.1985** (72)Inventor : **MAEDA SATORU**

(54) PICTURE INPUT DEVICE

(57)Abstract:

PURPOSE: To display an original picture faithfully by selecting processing by a color sequence deciding means or a processing by the same color adjacency discriminating means both are designated in accordance with a pattern of the original picture.

CONSTITUTION: When picture data is inputted a priority processing discriminating means discriminates it. When there are many priority processing switches 52□54 are connected input picture data is supplied to a fractional counting means 31 through the switches 5253 and the output of the third output terminal 32c of the color sequence deciding means 32 is supplied to an FG color selecting means 33 and the outputs of the first and the second output terminals 32a32b are respectively supplied to an FG color selecting means 33 and a BG color selecting means 34. In case of the adjacency priority processing the switches 52□54 are brought into an opposite connecting condition and the output of the third output terminal 32c of the color sequence deciding means is supplied to the adjacent color sequence discriminating means 48. Thereby the display faithful to the original picture can be executed.